IN THE CLAIMS

Please amend the claims as indicated below.

- 1. (Currently Amended) In combination, a seed tube guard for leading a seed tube through a furrow, and a frame member mountable to a seed planting machine, said seed tube guard comprising a body for fronting a seed tube, a first connection configuration formed in unitary fashion with said body for mounting said guard to said frame member, and said frame member comprising a second connection configuration, said first and second connection configurations mutually engagable together without the use of tools, or a fastener, by relative sliding movement of said guard with respect to said frame member.
- 2. (Previously Presented) In combination, a seed tube guard for leading a seed tube through a furrow, and a frame member mountable to a seed planting machine, said seed tube guard comprising a body for fronting a seed tube, a first connection configuration for mounting said guard to said frame member, and said frame member comprising a second connection configuration, said first and second connection configurations mutually engagable together; and

wherein one of said first and second connection configurations comprises a yoke comprising a front journal and a rear journal, said front journal comprising a first circular opening, and said rear journal comprising a second circular opening with a gap, said gap being angled to said vertical, and said respective other of said first and second connection configurations comprising a pin

connected by a neck, said pin sized to fit between and into said first and second circular openings, said neck having a thickness less than a width of said gap, and a length to fit between said front and rear journals.

- 3. (Original) The combination according to claim 2, wherein said first connection configuration comprises said yoke and said second connection configuration comprises said pin and said neck.
- 4. (Original) The combination according to claim 2, wherein said angle of said gap is set to be greater than a free lateral swinging movement of said guard, said free swinging movement limited by interference with structures of said seed planting machine.
- 5. (Original) The combination according to claim 1, wherein said guard is composed of steel and said frame member is composed of iron.
- 6. (Currently Amended) In combination, a seed tube guard for leading a seed tube through a furrow, and a frame member mountable to a seed planting machine, said seed tube guard comprising a body for fronting a seed tube, a first connection configuration fixed to said body for mounting said guard to said frame member, and said frame member comprising a second connection configuration, said first and second connection configurations being hand-engageable together, without the use of a fastener, by an interlocking connection engaged by relative sliding and rotary movement of said guard with respect to said frame member.

7. (Previously Presented) In combination, a seed tube guard for leading a seed tube through a furrow, and a frame member mountable to a seed planting machine, said seed tube guard comprising a body for fronting a seed tube, a first connection configuration for mounting said guard to said frame member, and said frame member comprising a second connection configuration, said first and second connection configurations being hand-engageable together by an interlocking connection; and

wherein one of said first and second connection configurations comprises a yoke comprising a front journal and a rear journal, said front journal comprising a first circular opening, and said rear journal comprising a second circular opening with a gap, said gap being angled to said vertical, and said respective other of said first and second connection configurations comprising a pin connected by a neck, said pin sized to fit between and into said first and second circular openings, said neck having a thickness less than a width of said gap, and a length to fit between said front and rear journals.

- 8. (Original) The combination according to claim 7, wherein said first connection configuration comprises said yoke and said second connection configuration comprises said pin and said neck.
- 9. (Previously Presented) The combination according to claim 7, wherein said angle of said gap is set to be greater than a free lateral swinging movement of said guard, said free swinging movement limited by interference with structures of said seed planting machine.

- 10. (Original) The combination according to claim 6, wherein said guard is composed of steel and said frame member is composed of iron.
- 11. (Previously Presented) In combination, a seed tube guard for leading a seed tube through a furrow, and a frame member mountable to a seed planting machine, said seed tube guard comprising a body for fronting a seed tube, a first connection configuration for mounting said guard to said frame member, and said frame member comprising a second connection configuration, said first and second connection configurations being hand-engageable together by an interlocking connection; and

wherein said first and second connection configurations are engageable first by a relative sliding motion therebetween and second by a pivoting motion therebetween.

- 12. (Original) The combination according to claim 11, wherein said pivoting motion is prevented from reversing by laterally arranged structure of the seed planting machine.
- 13. (Previously Presented) The combination according to claim 1, wherein one of said first and second connection configurations comprises a yoke comprising a front journal and a rear journal, said front journal comprising a first circular opening, and said rear journal comprising a second circular opening with a gap, said gap being angled to said vertical, and said respective other of said first and second connection configurations comprising a pin connected by a neck, said pin sized to fit between and into said first and second circular openings, said

neck having a thickness less than a width of said gap, and a length to fit between said front and rear journals.

- 14. (Previously Presented) The combination according to claim 13, wherein said first connection configuration comprises said yoke and said second connection configuration comprises said pin and said neck.
- 15. (Previously Presented) The combination according to claim 13, wherein said angle of said gap is set to be greater than a free lateral swinging movement of said guard, said free swinging movement limited by interference with structures of said seed planting machine.
- 16. (Previously Presented) The combination according to claim 6, wherein one of said first and second connection configurations comprises a yoke comprising a front journal and a rear journal, said front journal comprising a first circular opening, and said rear journal comprising a second circular opening with a gap, said gap being angled to said vertical, and said respective other of said first and second connection configurations comprising a pin connected by a neck, said pin sized to fit between and into said first and second circular openings, said neck having a thickness less than a width of said gap, and a length to fit between said front and rear journals.
- 17. (Previously Presented) The combination according to claim 16, wherein said first connection configuration comprises said yoke and said second connection configuration comprises said pin and said neck.

- 18. (Previously Presented) The combination according to claim 16, wherein said angle of said gap is set to be greater than a free lateral swinging movement of said guard, said free swinging movement limited by interference with structures of said seed planting machine.
- 19. (Previously Presented) The combination according to claim 6, wherein said first and second connection configurations are engageable first by a relative sliding motion therebetween and second by a pivoting motion therebetween.
- 20. (Previously Presented) The combination according to claim 19, wherein said pivoting motion is prevented from reversing by laterally arranged structure of the seed planting machine.